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(54) SUPERVISING CIRCUIT FOR

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OPTICAL REPEATER

(57) Abstract:

PURPOSE: To relieve the closed loop due to misoperation without giving effect onto the operation of other system by receiving a loopback release signal from an in-service supervisory circuit of the other system.

supervisory circuits for the outservice supervisory function and the in-service supervisory function using the optical loopback system are provided to the optical repeater of multisystem mount, an out of service supervisory circuit 1 receives a

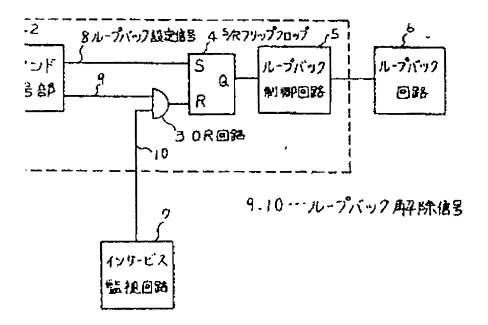
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signal 11, outputs a loopback system. release signal 10 from the inrelease signal 9 thereby setting signal 8 and a loopback command decoding section 2 by control instruction by a attain the release of the given to an OR circuit 3 to service supervisory circuit 7 of the embodiment, a loopback controlling a loopback circuit 6 means of a main line system in-service state from the other loopback circuit 6 even in the the other system and the loopback control circuit 5. In through an RS flip-flop 4 and a loopback release signal 9 are

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